ABSTRACT

Systems and methods are described for providing a standard list function to create a graphical user interface list and list manager while allowing the graphical user interface to vary by appearance. An application developer can include a list manager control in an application. Properties are set that link the list manager to display controls, a data source and a scrolling behavior source. The list manager provides the appropriate content to the display controls in response to user selections of the display controls. The display controls and a user interface that contains them may vary without altering the basic functionality of the list manager.